L Number	Hits	Search Text	DB	Time stamp
1	94	(438/963).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2003/12/17 15:00
8	5	((438/963).CCLS.) and 'UV'	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 15:01
9	. 13	@ad<=19990219 and (438/759).ccls. and 'ultraviolet'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 15:04
-	12	(("6207583") or ("6303513") or ("5669979") or ("5814156") or ("4548688")).PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/20
-	10	((("6207583") or ("6303513") or ("5669979") or ("5814156") or ("4548688")).PN.) and @ad<=19990219	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10
-	100827	'photoresist' or 'photoreactive' near 'flourine containing'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10
-	82441	('photoresist' or 'photoreactive' near 'flourine containing') and @ad<=19990219	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 09:17
-	7631	(('photoresist' or 'photoreactive' near 'flourine containing') and @ad<=19990219) and 'ammonia'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 11:25
-	149	(('photoresist' or 'photoreactive' near 'flourine containing') and @ad<=19990219) and 'ammonia' and 'plasma ashing'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/12 09:24
_	283	'cleaning process' and @ad<=19990219 and 'fluorine containing'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 11:31
	67	('cleaning process' and @ad<=19990219 and 'fluorine containing') and 'ultraviolet'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/12
-	234187	(("438") or ("257")).CLAS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 13:01
-	2	(((438/\$) or (257/\$)).CCLS.) and 'volatilize residue'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 12:23
-	33	(((438/\$) or (257/\$)).CCLS.) and 'dry cleaning' and 'ultraviolet'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/10 12:30

Search History 12/17/03 3:05:47 PM Page 1

		•		
_	1130	(((438/\$) or (257/\$)).CCLS.) and	USPAT;	2002/05/10
		'ammonia' and 'ultraviolet'	US-PGPUB; EPO; JPO;	12:34
			DERWENT;	
			IBM TDB	
_	10	((((438/\$) or (257/\$)).CCLS.) and	USPAT;	2002/05/10
		'ammonia' and 'ultraviolet') and 'volatilize'	US-PGPUB;	12:34
		Volatilize	EPO; JPO; DERWENT;	(
			IBM TDB	
_	30	((==================================	USPAT;	2002/05/10
		and 'fluorine containing') and	US-PGPUB;	12:51
		'ultraviolet') and 'ammonia'	EPO; JPO;	·
	·		DERWENT; IBM TDB	
-	51		USPAT;	2002/05/10
		removal' and @ad<=19990219	US-PGPUB;	13:02
	-		EPO; JPO;	
			DERWENT;	
_	876	(((438/\$) or (257/\$)).CCLS.) and	'IBM_TDB USPAT;	2002/05/10
·		'ammonia' and 'ultraviolet' and	US-PGPUB;	13:04
		@ad<=19990219	EPO; JPO;	-5.5.
			DERWENT;	
_	7	/////29/6\ on /257/6\\ ogra \	IBM_TDB	1 2000 /05 /5 2
-	/	((((438/\$) or (257/\$)).CCLS.) and 'ammonia' and 'ultraviolet' and	USPAT; US-PGPUB;	2002/05/10 13:24
		@ad<=19990219) and 'dry cleaning'	EPO; JPO;	13:24
			DERWENT;	
			IBM_TDB	
-	280	(134/1.1).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:09
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
-	3680	(134/1-4).ccls. and @ad<=19990219	USPAT;	2002/11/12
			US-PGPUB;	13:44
			EPO; JPO; DERWENT;	
			IBM TDB	
_	6	((134/1-4).ccls. and @ad<=19990219) and	USPAT;	2002/05/10
		'ultraviolet' and 'ammonia gas'	US-PGPUB;	14:07
]		EPO; JPO;	
		·	DERWENT; IBM TDB	
-	11	((134/1-4).ccls. and @ad<=19990219) and	USPAT;	2002/05/10
		'fluorine residue'	US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
_	161	(438/715).ccls.	IBM_TDB USPAT;	2002/11/12
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	13:43
			EPO; JPO;	
1	[DERWENT;	
_	3	((438/715).ccls.) and @ad<19990219 and	<pre>IBM_TDB USPAT;</pre>	2002/05/10
		'Volatilize'	USPAT; US-PGPUB;	2002/05/10 14:12
			EPO; JPO;	
			DERWENT;	
_	' ,	//#5120050#\\ /#5025240#\\	IBM_TDB	0000/05/10
-	7	(("5129958") or ("5935340") or ("5207836")).PN.	USPAT;	2002/05/10
]		(320 / 30) j. PN.	US-PGPUB; EPO; JPO;	14:16
			DERWENT;	
			IBM_TDB	
_	714	'fluorine' with 'photoresist'	USPAT;	2002/05/10
			US-PGPUB;	14:19
	,		EPO; JPO; DERWENT;	
			IBM TDB	
				1

S14	0
The containing fluorine Sepo	
-	
TBM TDB	-
Qad<-1999019	
Temoval adj 'flourine containing' and ead<=19990219 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB	0
DERWENT; DERWENT; SUSPAT; SU	
TEM TDB	
188	,
S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; us-PGPUB;	7
Comparison of the containing	'
Company Comp	
Company Comp	
and 'ultraviolet' and 'ultraviolet' (('ashing photoresist' and @ad<=19990219)	*
Company Comp	0
O	
Time Tob	
and 'ultraviolet') and 'ammonia' S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; U	
Commonstraints Comm	0
O	
Commonstance Comm	
O (('ashing photoresist' and @ad<=19990219) and 'ultraviolet') and 'NH3' O 'cleaning photoresist' with 'flourine containing' and @ad<=19990219 O removal adj 'flourine containing residue' and @ad<=19990219 O removal adj 'flourine containing' and @ad<=19990219 O ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' O ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' O ('cleaning process' and 'ultraviolet'	
and 'ultraviolet') and 'NH3' US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; and @ad<=19990219	, [
Cleaning photoresist' with 'flourine containing' and @ad<=19990219	,
Containing photoresist' with 'flourine containing' and @ad<=19990219	
Containing photoresist' with 'flourine containing' and @ad<=19990219	
Containing' and @ad<=19990219	
Temoval adj 'flourine containing residue' and @ad<=19990219 removal adj 'flourine containing residue' and @ad<=19990219 removal adj 'flourine containing' and @ad<=19990219 and Uspat; Us-pgpuB; Epo; Jpo; Derwent; IBM_TDB Uspat; Us-pgpuB; Epo; Jpo; Derwent; IBM_TDB Uspat; Us-pgpuB; Epo; Jpo; Derwent; IBM_TDB Uspat; Us-pgpuB; Uspat; Us-pgpuB; O9:18	2
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 0 removal adj 'flourine containing residue' and @ad<=19990219 - 0 removal adj 'flourine containing' and @ad<=19990219 - 0 removal adj 'flourine containing' and @ad<=19990219 - 71 'removal' and 'flourine containing' and @ad<=19990219 - 71 'removal' and 'flourine containing' and @ad<=19990219 - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet' - 0 ('cleaning process' and @ad<=19990219 and 'flourine containing') and 'ultraviolet'	
Temoval adj 'flourine containing residue' and @ad<=19990219	
and @ad<=19990219 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPU	2
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	•
Temoval adj 'flourine containing' and containi	
- 0 removal adj 'flourine containing' and (uspAT; us-pgpuB; EPO; JPO; DERWENT; IBM TDB uspAT; (ad<=19990219 uspAT; Us-pgpuB; EPO; JPO; DERWENT; IBM TDB uspAT; Us-pgpuB; UspAT; UspAT	
Gad<=19990219	
To the first section of the fi	· .
The second state of the se	
71 'removal' and 'flourine containing' and USPAT; US-PGPUB; O9:18	
Cad<=19990219	
EPO; JPO; DERWENT; IBM TDB ('cleaning process' and @ad<=19990219 and USPAT; 2002/11/12 'fluorine containing') and 'ultraviolet' US-PGPUB; 09:21	2
DERWENT; IBM_TDB ('cleaning process' and @ad<=19990219 and USPAT; 2002/11/12 'fluorine containing') and 'ultraviolet' US-PGPUB; 09:21	
- 0 ('cleaning process' and @ad<=19990219 and USPAT; 2002/11/12 'fluorine containing') and 'ultraviolet' US-PGPUB; 09:21	
0 ('cleaning process' and @ad<=19990219 and USPAT; 2002/11/12 'fluorine containing') and 'ultraviolet' US-PGPUB; 09:21	-
'fluorine containing') and 'ultraviolet' US-PGPUB; 09:21	<u>, </u>
	.
near 'simultaneous' EPO; JPO;	
DERWENT;	
2002/11/12	:
residue' US-PGPUB; 09:21 EPO; JPO;	
DERWENT;	
IBM_TDB	
529 'organic photoresist' and @ad<=19990219 USPAT; 2002/11/12	:
US-PGPUB; 09:50	
EPO; JPO;	
DERWENT;	
IBM_TDB	
) and 'ultraviolet' and 'simultaneous' US-PGPUB; 09:54	ľ
and 'gas' EPO; JPO;	
DERWENT;	
LIBM TDB	· 1

	T 51000			
-	512982	The second of th	USPAT;	2.002/11/12
		photoresist' and @ad<=19990219	US-PGPUB;	09:42
1			EPO; JPO;	
		·	DERWENT; IBM TDB	
-	28	cleaning same 'organic photoresist' and	USPAT;	2002/11/12
		@ad<=19990219	US-PGPUB;	09:54
			EPO; JPO;	03.01
	1	·	DERWENT;	
	1.1		IBM_TDB	
17	11	'organic photoresist' with 'fluorine' and @ad<=19990219	USPAT;	2002/11/12
		and @ad<=19990219	US-PGPUB;	10:38
	ł		EPO; JPO;	
			DERWENT; IBM TDB	1
-	1483	(cleaning or removal same 'organic	USPAT;	2003/06/20
		photoresist' and @ad<=19990219) and	US-PGPUB;	10:41
		'ultraviolet' and 'simultaneous'	EPO; JPO;	20111
			DERWENT;	1
_	427	//-1	IBM_TDB	1
-	437	((cleaning or removal same 'organic	USPAT;	2002/11/12
		photoresist' and @ad<=19990219) and 'ultraviolet' and 'simultaneous') and	US-PGPUB;	11:48
		'ammonia'	EPO; JPO; DERWENT;	
	1		IBM TDB	
-	2	("6272768").PN.	USPAT;	2002/11/12
	1		US-PGPUB;	10:15
			EPO; JPO;	
			DERWENT;	
_ ·	0		IBM_TDB	
	0	removal same 'polymer residue' same 'fluorine' and @ad<=19990219 and	USPAT;	2002/11/12
		'ultraviolet' and 'ammonia'	US-PGPUB;	10:54
		dictaviolet and anunonia	EPO; JPO; DERWENT;	
1			IBM TDB	
-	0	'polymer residue' same 'fluorine' and	USPAT;	2002/11/12
	·	@ad<=19990219 and 'ultraviolet' and	US-PGPUB;	10:54
İ	1	'ammonia'	EPO; JPO;	
			DERWENT;	· I
_	10	Inclination with the state of t	IBM_TDB	
,	10	'polymer residue' and 'fluorine' and @ad<=19990219 and 'ultraviolet' and	USPAT;	2002/11/12
		'ammonia'	US-PGPUB;	10:55
-			EPO; JPO; DERWENT;	1
			IBM TDB	
_	162	'fluorine containing polymer' and	USPAT;	2002/11/12
		@ad<=19990219 and 'ultraviolet' and	US-PGPUB;	11:24
		'ammonia'	EPO; JPO;	
]		DERWENT;	
_	1 1	'cleaning' with 'fluorine containing	IBM_TDB	2002/11/12
	1	polymer' and @ad<=19990219 and	USPAT; US-PGPUB;	2002/11/12 11:25
		'ultraviolet' and 'ammonia'	EPO; JPO;	11:45
	'		DERWENT;	
			IBM TDB	
-	2	("6272768").PN.	USPAT;	2002/11/12
		•	US-PGPUB;	11:42
			EPO; JPO;	
i		•	DERWENT;	
_	1	"4643774".PN.	IBM_TDB USPAT	2002/11/20
	_		OSFAI	2002/11/12
-	1	"4714086".PN.	USPAT	2002/11/12
				11:45
	1	"4735000".PN.	USPAT	2002/11/12
		#472 CT CO!! DO		11:45
_	1	"4736760".PN.	USPAT	2002/11/12
_	1	"4984597" pm		11:46
	1	"4984597".PN.	USPAT	2002/11/12
_	1	"5217559".PN.	IICDAT!	11:46
·	•		USPAT	2002/11/12
				11:46

-	1	"5232511".PN.	USPAT	2002/11/12
	124	0-14 10000010		11:47
-	124		USPAT;	2002/11/12
	İ	'simultaneous' and 'ammonia'	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	@ad<=19990219 and 'substrate cleaning'	USPAT;	2002/11/12
	_	and 'ultraviolet' same 'simultaneous' and	US-PGPUB;	11:53
		'ammonia'	EPO; JPO;	11.33
		·	DERWENT;	
			IBM_TDB	
-	4	caa t 19990219 and Beniconductor	USPAT;	2002/11/12
		substrate' and 'ultraviolet' same 'simultaneous' and 'ammonia'	US-PGPUB;	12:07
	ľ	Simulcaneous and ammonia.	EPO; JPO;	
			DERWENT; IBM TDB	
_	5	@ad<=19990219 and 'semiconductor'	USPAT;	2002/11/12
		substrate' same 'cleaning' and	US-PGPUB;	12:12
		'ultraviolet' same 'ammonia'	EPO; JPO;	
ļ			DERWENT;	
_	8	Rads=10000210 and Last	IBM_TDB	
	8	<pre>@ad<=19990219 and 'substrate cleaning' and 'ultraviolet' same 'ammonia'</pre>	USPAT;	2003/12/17
		and diciaviolet same ammonia	US-PGPUB; EPO; JPO;	13:02
			DERWENT;]
			IBM TDB	
-	184	(438/715).ccls.	USPAT;	2002/11/12
			US-PGPUB;	13:44
			EPO; JPO;	
		•	DERWENT;	
_	184	(438/715).ccls.	IBM_TDB	2002/11/12
	104	(430//13).0013.	USPAT; US-PGPUB;	2002/11/12 13:44
			EPO; JPO;	13.44
			DERWENT;	
			IBM_TDB	
=	3732	(134/1-4).ccls. and @ad<=19990219	USPAT;	2002/11/12
			US-PGPUB;	13:51
			EPO; JPO; DERWENT;	
			IBM TDB	
-	774	((438/691) or (438/906)).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT;	
]_	184	(438/715).CCLS.	IBM_TDB	2002/11/12
1	104	(1.50) / 15) . CCID.	USPAT; US-PGPUB;	2002/11/12 13:47
	İ		EPO; JPO;	13.7/
]			DERWENT;	
			IBM_TDB	
ļ -	1216	((438/693) or (438/974) or	USPAT;	2002/11/12
		(204/510)).CCLS.	US-PGPUB;	13:49
			EPO; JPO; DERWENT;	
			IBM TDB	
-	94	((134/1-4).ccls. and @ad<=19990219) and	USPAT;	2002/11/12
-		'ultraviolet' and 'ammonia'	US-PGPUB;	13:51
	ļ		EPO; JPO;	
	ļ	•	DERWENT;	
_	18	(((438/691) or (438/906)).CCLS.) and	IBM_TDB	2002/12/20
	10	'ultraviolet' and 'ammonia'	USPAT; US-PGPUB;	2002/11/12 13:52
			EPO; JPO;	13.32
	1		DERWENT;	
			IBM_TDB	1
-	3	((438/715).CCLS.) and 'ultraviolet' and	USPĀT;	2002/11/12
	İ	'ammonia'	US-PGPUB;	13:52
	.	•	EPO; JPO;	
· [DERWENT;	
·	l		IBM_TDB	

	<u> • </u>			•
_	17	(((438/693) or (438/974) or (204/510)).CCLS.) and 'ultraviolet' and 'ammonia'	USPAT; US-PGPUB;	2003/06/20 12:11
			EPO; JPO; DERWENT; IBM TDB	;
	10	(("6207583") or ("6303513") or ("5669979") or ("5814156") or ("4548688")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/20 10:32
-	460	'cleaning' same 'photoresist' and @ad<=19990219 and 'ultraviolet'	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 10:43
_	8	<pre>@ad<=19990219 and 'cleaning' same 'photoresist' same 'gas' same 'ultraviolet'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 10:49
_	80	@ad<=19990219 and 'removal' same 'photoresist' same 'gas' same 'water'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20
_	64	@ad<=19990219 and 'removal' same 'organic' same 'gas' same 'UV'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 10:56
-	29	<pre>@ad<=19990219 and 'removal' same 'organic' same 'gas' same 'water' same 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 10:57
	23	@ad<=19990219 and 'removal' same 'photoresist' same 'gas' same 'UV'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 10:57
	2	<pre>@ad<=19990219 and 'removal' same 'resist' same 'gas' same 'water' same 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20
_	468	<pre>@ad<=19990219 and 'clean' and 'photoresist' and 'ammonia' and 'water' and 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 11:50
_	2	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'ammonia' same 'water' same 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 12:55
-	2	<pre>@ad<=19990219 and 'clean' same 'photoresist' same 'gas' same 'water' same 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/20 11:54
	1	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'gas' same 'water' same 'UV'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20 11:54
_	19	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'gas' same 'water' and 'ultraviolet'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20

_	17	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'hydrogen' same	US-PGPUB;	12:49
		'water' and 'ultraviolet'	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	387	(134/1.1).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:10
İ		· ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1790	(134/1).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	282	(134/1.2).CCLS.	USPAT;	2003/06/20
		(,	US-PGPUB;	12:13
			EPO; JPO;	12.13
· ·			DERWENT;	
			1 '	
_	626	(134/1.3).CCLS.	IBM_TDB	0000 406 400
	026	(107/1.0/.0010.	USPAT;	2003/06/20
			US-PGPUB;	12:14
			EPO; JPO;	
			DERWENT;	1
	000	///20/601) //20/00533 =====	IBM_TDB	1
-	892	((438/691) or (438/906)).CCLS.	USPAT;	2003/12/17
			US-PGPUB;	13:01
ł			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	1
-	1304	(((438/693) or (438/974) or	USPAT;	2003/06/20
		(204/510)).CCLS.)	US-PGPUB;	12:18
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	18	@ad<=19990219 and 'photoresist' same	USPAT;	2003/06/20
		'hydrogen' same 'water' same	US-PGPUB;	12:52
1		'ultraviolet'	EPO; JPO;	12.02
ļ			DERWENT;	
			IBM TDB]
	2	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'ammonia' same 'water'	US-PGPUB;	12:56
	,	same 'Ultraviolet'	1	12.50
		20700 0101010160	EPO; JPO; DERWENT;	
_	39	@ad<=19990219 and 'removal' same	IBM_TDB	2002/06/20
	39	1	USPAT;	2003/06/20
		'photoresist' same 'ultraviolet' same 'plasma'	US-PGPUB;	12:57
		hrasma.	EPO; JPO;	
	1		DERWENT;	
	1.0	0.14.10000010	IBM_TDB	
-	12	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
1 .		'photoresist' same 'ultraviolet' same	US-PGPUB;	12:57
		'plasma' and 'hydrogen'	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	11	@ad<=19990219 and 'removal' same	USPAT;	2003/06/24
		'photoresist' same 'ultraviolet' same	US-PGPUB;	08:05
1		'plasma' and 'ammonia'	EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
	31	@ad<=19990219 and 'removal' same	USPAT;	2003/06/24
		'photoresist' same 'UV' same 'plasma' and	US-PGPUB;	08:10
1	1	'ammonia'	EPO; JPO;	' ' ' - '
1	[.		DERWENT;	
			IBM TDB	
_	. 2	@ad<=19990219 and 'removal' same	USPAT;	2003/06/24
1	-	'photoresist' same 'UV' same 'plasma'	ľ	08:11
		same 'ammonia'	US-PGPUB;	~
			EPO; JPO;	
			DERWENT;	
i	1		IBM TDB	i l

-	13		USPAT;	2003/06/24
İ		'photoresist' same 'UV' same 'plasma'	US-PGPUB;	08:14
		same 'hydrogen'	EPO; JPO;	
1	1	,	DERWENT;	
			IBM TDB	
-	1		USPAT;	2003/06/24
		'photoresist' same 'UV' same 'plasma'	US-PGPUB;	08:37
		same 'sulfur dioxide'	EPO; JPO;	
			DERWENT;	i
	-	·	IBM TDB	
-	2	("4778536").PN.	USPAT;	2003/06/24
			US-PGPUB;	08:28
	ļ		EPO; JPO;	,
İ			DERWENT;	
			IBM TDB	
_	0	@ad<=19990219 and 'cleaning' same	USPAT;	2003/06/24
		'photoresist' same 'UV' same 'sulfur	US-PGPUB;	08:37
Ì		dioxide'	EPO; JPO;	00:37
		azonzac	1	
			DERWENT;	
-	20	@ad<=19990219 and 'cleaning' same	IBM_TDB	2002/05/5
	20	'photoresist' same 'UV' same 'ammonia'	USPAT;	2003/06/24
		brocoresist same uv same ammonia,	US-PGPUB;	08:50
	1		EPO; JPO;	
			DERWENT;	1
_	-	And <= 10000010 -= 1 1 7 1 1	IBM_TDB	
-	1	@ad<=19990219 and 'cleaning' same	USPAT;	2003/06/24
	['photoresist' same 'UV' with 'hydrogen'	US-PGPUB;	08:38
			EPO; JPO;	·
			DERWENT;	
İ	_		IBM_TDB	
_	2	("4548688").PN.	USPAT;	2003/06/24
]	,	US-PGPUB;	08:50
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	963	((438/691) or (438/906)).CCLS.	USPAT;	2003/12/17
			US-PGPUB;	14:50
	,		EPO; JPO;	
			DERWENT;	
			IBM TDB	ĺ
_	47	'ashing photoresist' and @ad<=19990219	USPAT;	2003/12/17
		and 'residue' and 'UV'	US-PGPUB;	13:04
			EPO; JPO;	1 - 3 - 6 -
			DERWENT;	
i i			IBM TDB	
-	47	'ashing photoresist' and @ad<=19990219	USPAT;	2003/12/17
]	•	and 'residue' and 'UV' and 'gas'	US-PGPUB;	13:10
		, and gub	EPO; JPO;	-3.10
			DERWENT;	j
1 1			IBM TDB	
-	. 1	'ashing' same 'photoresist' same 'plasma'	USPAT;	2003/12/17
	_	and @ad<=19990219 and 'remove' same	US-PGPUB;	13:11
		'residue' same 'Ultraviolet'	EPO; JPO;	12.11
		Damo Officiolof		
		•	DERWENT;	
_	ol	'ashing' same 'photoresist' same 'plasma'	IBM_TDB	2002/12/17
	~	and @ad<=19990219 and 'clean' same	USPAT;	2003/12/17
		'residue' same 'Ultraviolet'	US-PGPUB;	13:11
		Topique pame Offiavioief	EPO; JPO;]
			DERWENT;	
[47	@ad<=19990219 and 'clean' same 'residue'	IBM_TDB	0000 (10 (17
	3 /	same 'ultraviolet'	USPAT;	2003/12/17
		Jame ultravioler.	US-PGPUB;	13:15
	I	·	EPO; JPO;	
	İ		DERWENT;	
	ا ء ا	And < 10000210 1 1	IBM_TDB	
-	25	@ad<=19990219 and 'remove' same 'residue'	'USPAT;	2003/12/17
	İ	same 'ultraviolet' same 'gas'	US-PGPUB;	13:13
		•	EPO; JPO;	ĺ
ľ			DERWENT;	
			IBM_TDB	

-	2	@ad<=19990219 and 'photoresist' and	USPAT;	2003/12/17
		'remove' same 'residue' same	US-PGPUB;	13:57
		'ultraviolet' same 'gas'	EPO; JPO;	133.37
			DERWENT;	
			IBM TDB	
-	8	@ad<=19990219 and 'photoresist' same	USPAT;	2003/12/17
		'residue' same 'ultraviolet' same	US-PGPUB;	13:50
		'hydrogen'	EPO; JPO;	13.30
1		,	DERWENT;	
			IBM TDB	
_	11	@ad<=19990219 and 'removal' same	USPAT;	2003/12/17
		'residue' same 'ultraviolet' same	US-PGPUB;	13:50
}		'hydrogen'	EPO; JPO;	13.30
Ì	-		DERWENT;	
			IBM TDB	
_	2	@ad<=19990219 and 'remove' same 'residue'	USPAT;	2003/12/17
1	_	same 'ultraviolet' same 'sulfur dioxide'	US-PGPUB;	13:51
		Same diciaviolet same suitui dioxide	EPO; JPO;	13:31
			DERWENT;	
			1	
_	7	@ad<=19990219 and 'removal' same	IBM_TDB	2002/12/17
	· · · · · · · · · · · · · · · · · · ·	'residue' same 'ultraviolet' same	USPAT; US-PGPUB;	2003/12/17
		'ammonia'		15:01
			EPO; JPO;	
	1		DERWENT;	1
_	11	@ad<=19990219 and 'removal' same	IBM_TDB	2002/12/15
	'1	'residue' same 'ultraviolet' same	USPAT;	2003/12/17
		'hydrogen'	US-PGPUB;	13:53
	1	l	EPO; JPO;	
	Ì		DERWENT;	
l _	3	@ad<=19990219 and 'photoresist' and	IBM_TDB	2002/10/17
]	'residue' same 'ultraviolet' same	USPAT;	2003/12/17
		'ammonia'	US-PGPUB;	13:59
		ашиопта	EPO; JPO;	1
	•		DERWENT;	1
_	19		IBM_TDB	2002/12/17
-	19	@ad<=19990219 and 'photoresist' and	USPAT;	2003/12/17
		'remove' same 'residue' and 'ultraviolet' same 'ammonia'	US-PGPUB;	14:00
		same anumonia	EPO; JPO;	
			DERWENT;	
_	162	/439/750) ccis	IBM_TDB	0000 /70 /75
_	162	(438/759).CCLS.	USPAT;	2003/12/17
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1